## **CONTENTS VOLUME 89**

## Vol. 89 No. 1 2004

JOZEF KLAČKA / Electromagnetic Radiation and Motion of a Particle 1-61 NIKOLAOS GEORGAKARAKOS / Eccentricity Generation in Hierarchical Triple Systems with Non-Coplanar and Initially Circular Orbits 63-82 KONSTANTIN V. KHOLSHEVNIKOV and SERGEI L. KURDU-BOV / Convergence of Liapunov Series for Huygens-Roche **Figures** 83-96 ANTONIO ELIPE/Book Review 97-98 Vol. 89 No. 2 2004 CHRISTOPHER McCORD / Saari's Conjecture for the Planar Three-Body Problem with Equal Masses 99-118 KONSTANTIN V. KHOLSHEVNIKOV and NIKOLAY N. VAS-SILIEV / Natural Metrics in the Spaces of Elliptic Orbits 119-125 D.J. SCHEERESBounds on Rotation Periods of Disrupted Binaries in the Full 2-Body Problem 127-140 ZHANG SHIQING / New Periodic Solution for Planar 8-Body **Problems** 141-144 ANDRZEJ J. MACIEJEWSKI and MARIA PRZYBYLSKA / Non-Integrability of the Generalized Two Fixed Centres Problem 145-164 BRUNO CORDANI / Geometry of Poincaré's Variables and the Secular Planetary Problem 165-179 JACQUES HENRARD and GABRIEL SCHWANEN / Rotation of Synchronous Satellites 181-200

## Vol. 89 No. 3 2004

N. CALLEGARI JR, T.A. MICHTCHENKO and S. FERRAZ-MELLO / Dynamics of Two Planets in the 21 Mean-Motion Resonance 201-234

MONTSERRAT CORBERA, JAUME LLIBRE and ERNESTO PÉREZ-CHAVELA / Equilibrium Points and Central Configurations for the Lennard-Jones 2- and 3-Body Problems	235–266
SANDRINE D'HOEDT and ANNE LEMAITRE / The Spin-Orbit Resonant Rotation of Mercury: A Two Degree of Freedom Hamiltonian Model	267-283
JACQUES HENRARD and JUAN F. NAVARRO / Families of Periodic Orbits Emanating from Homoclinic Orbits in the Restricted Problem of Three Bodies	285-304
Vol. 89 No. 4 2004	
D. BANG and B. ELMABSOUT / Restricted N + 1-Body Problem: Existence and Stability of Relative Equilibria	305-318
JOSEP M. CORS, JAUME LLIBRE and MERCÈ OLLÉ / Central Configurations of the Planar Coorbital Satellite Problem	319-342
H. VARVOGLIS, CH. VOZIKIS, and K. WODNAR / The Two Fixed Centers: An Exceptional Integrable System	343-356
MANUELE SANTOPRETE / A Counterexample to a Generalized Saari's Conjecture with a Continuum of Central Configurations	357–364
J.G. PORTILLA and F. VILLAREAL / An Addendum to the Damour and Deruelle's Solution of the Post-Newtonian Two-Body Problem	365-381
SERGIO BLANES and CHRIS J. BUDD / Explicit Adaptive Symplectic (Easy) Integrators: A Scaling Invariant Generali- sation of the Levi-Civita and KS Regularisations	383-405
Erratum	407
Instructions for Authors	409-414
Volume Contents	415-416

